	Туре	Ref#	Hits	Search Text
1	BRS	S340	1296	(logic adj circuit adj design)
2	BRS	S342	0	(logic adj circuit adj design) and (vector adj space) and rules
3	BRS	S341	4	(logic adj circuit adj design) and (vector adj space)
4	BRS	S343	1582	716/1.ccls.
5	BRS	S344	886	703/1.ccls.
6	BRS	S346	607	(optical adj logic)
7	BRS	S347	101	(optical adj logic) and (logic adj circuit)
8	BRS	S348	47	(optical adj logic) and (logic adj circuit) and (logic same simpl\$5)
9	BRS	S345	14295	(optical same logic)
10	BRS	S349	67	(optical adj logic) and (logic adj circuit) and (logic same simpl\$5)
11	BRS	S350	3	(optical adj logic) and (logic adj circuit) and (logic same simpl\$5) and (vector same space)

Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more
 »

 vectors logic circuit "Jonathan Westphal"
 Search
 Advanced Search

 Preferences

Web

Results 1 - 10 of about 22 for vectors logic circuit "Jonathan Westphal". (0.35 seconds)

Conservative Optical Logical Devices Project website

H. John Caulfield, **Jonathan Westphal**, "The **Logic** of Optics and the Optics of **Logic**", Information Sciences, Vol. 162 (2004), pp. 21-33. "**Logic** as a **Vector** ... cold.isu.edu/ - 8k - <u>Cached</u> - <u>Similar pages</u>

Conservative Optical Logical Devices Project website

Jonathan Westphal and Jim Hardy, "Logic as a Vector System", Journal of Logic and Computation, vol. 15 no. 5, (2005) pp. 751-765. ... cold.isu.edu/index.php?event=jonathan/index - 9k - Cached - Similar pages
[More results from cold.isu.edu]

The logic of optics and the optics of logic

Jonathan Westphal, Department of English and Philosophy, VectorLog Inc., ... Optical Vector Logic gates are passive, so they operate at the bandwidth of the ... portal.acm.org/citation.cfm?id=1016044.1016047 - Similar pages

Optical Logic

The logic implemented is vector logic (coinvented with logician Jonathan Westphal at Idaho State University). Just as fuzzy logic subsumes Boolean logic, ... www.fisk.edu/physics/Research/Optical_Logic/optical_logic.html - 18k - Cached - Similar pages

ISU professor invents method to speed up optical computing ...

Jonathan Westphal, philosophy professor at ISU, found a place for his graphs for ... Optical logic circuits would be designed with light guides instead of ... www.isubengal.com/.../News/Isu-Professor.Invents.Method.To.Speed.Up.Optical.Computing.Networks-652998.shtml - 34k - Cached - Similar pages

ScienceDirect - Information Sciences: The logic of optics and the ...

Optical **Vector Logic** gates are passive, so they operate at the bandwidth of ... The simplest optical **vector logic** gate and ways to make it more complex; 4. ... linkinghub.elsevier.com/retrieve/pii/S0020025503003116 - Similar pages

FOLDOP - Free On Line Dictionary Of Philosophy - Off Line Version

In commentaries on the **logic** of Aristotle and his own Dialectica, Abelard invented a novel solution ... Certainty, ed. by **Jonathan Westphal** (Hackett, 1995); ... www.swif.it/foldop/whole.php - <u>Similar pages</u>

Information Sciences

by: H. John Caulfield, **Jonathan Westphal** v. 162 i. 1 p. 21 - 33 ... Complete test-set generation for bridging faults in combinational-logic circuits ... wotan.liu.edu/docis/dbl/infsci/index.html - <u>Similar pages</u>

free on line dictionary of philosophy foldop is

[{A Dictionary of Philosophical Terms and Names}] <2001-11-16> algebra <mathematics, logic> 1. A loose term for an {algebraic structure}. 2. A {vector ... lgxserver.uniba.it/lei/foldop/Dictionary - Similar pages

All Minutes AY02

Rigorous treatment of **vector** spaces and the relationship between linear ... practical applications and exercises in electronic **circuits**, automated control, ... www.isu.edu/departments/ccouncil/archives/ay02mins/All_Minutes_AY02.html - Similar pages

Result Page: 1 2 Next

Try Google Desktop: search your computer as easily as you search the web.

vectors logic circuit "Jonathan Westr Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google
©2006 Google



optical logic vector space "Jonathan Westpha

Search

Scholar Preferences

Scholar Results 1 - 1 of 1 for optical logic vector space "Jonathan Westphal" -2006 -2005 -2004 -2003 -20

Tip: Try removing quotes from your search to get more results.

Room Enough for One: Towards a Solution for Colour Incompatibility - group of 3 » JL Graham - Philosophical Investigations, 1999 - Blackwell Synergy ... Spectral Saturation', Journal of the Optical Society of ... mentions this characterization of the vector schema but ... the necessity to govern the logic of colour ... Web Search - BL Direct

> optical logic vector space "Jonathai

Search

Google Home - About Google - About Google Scholar

©2006 Google



Blackwell 1991 "Jonathan Westphal"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles Recent articles Results 1 - 10 of about 16 for Blackwell 1991 "Jonathan Westphal". (C

All Results

[BOOK] Colour: A Philosophical Introduction

J Westphal

J Westphal - 1991 - B. Blackwell

E Myin

Cited by 13 - Related Articles - Web Search - Library Search

E Thompson S Blackburn

Colour: Physical or Phenomenal? - group of 2 »

R WAHL, J WESTPHAL - Philosophy, 2001 - CambridgeUnivPress

... We wish to defend **Jonathan Westphal**'s view that colour is complex against a recent 'phenomenological' criticism of Eric ... 3 Oxford: **Blackwell**, **1991** Page 3. ...

Web Search - BL Direct

William H. Calvin, How Brains Think: Evolving Intelligence, Then and Now - group of 2 »

CEM Dunlop - Minds and Machines, 1999 - Springer

... Jonathan Westphal, Colour: A Philosophical Introduction, 2nd edition, Aristotelian Society Series, Vol. 7, Cambridge, MA: Basil Blackwell, 1991, viii + 166 pp ... Related Articles - Web Search - BL Direct

Jules Davidoff, Cognition through Color, Issues in the Biology of Language and Cognition Series - group of 2 »

D Dedrick - Minds and Machines, 1999 - Springer

... Jonathan Westphal, Colour: A Philosophical Introduction, 2nd edition, Aristotelian Society Series, Vol. 7, Cambridge, MA: Basil Blackwell, 1991, viii + 166 pp ... Related Articles - Web Search - BL Direct

IX*-CONFLICTING APPEARANCES, NECESSITY AND THE IRREDUCIBILITY OF PROPOSITIONS ABOUT COLOURS - group of 3 »

J Westphal - Proceedings of the Aristotelian Society, 2005 - Blackwell Synergy ... Blackwell, Oxford, 1991, p. 36. ... Wittgenstein, Remarks on Colour, Blackwell, Oxford, 1977, following Goethe and Runge, is a goldmine for ... 246 jonathan westphal ... Web Search

On Two Recent Accounts of Colour

M McGinn - The Philosophical Quarterly, 1991 - JSTOR ... 41, No. 164, 316-324. Jul., 1991. The Philosophical Quarterly Vol. 41 No. ... 2. 7 Jonathan Westphal, Colour (Oxford: Blackwell, 1987). ... Web Search

Color And The Duplication Assumption - group of 5 »

E Myin - Synthese, 2001 - Springer

... parallel to the case just made for lightness, lies in **Jonathan Westphal**'s description of surface hues as 'se- lective darkeners' (Westphal **1991**, Chapter 6 ... Cited by 13 - Related Articles - Web Search - BL Direct

Room Enough for One: Towards a Solution for Colour Incompatibility - group of 3 »

JL Graham - Philosophical Investigations, 1999 - Blackwell Synergy

... Jonathan Westphal, like Hardin, acknowledges the important role colour science ... of Colour Incompatibility', Analysis 51 (1991), pp. ... Blackwell Publishers Ltd ...

Web Search - BL Direct

In the Industry - group of 3 » O Lagerspetz - Inquiry, 2002 - Taylor & Francis Page 1. Review Discussion In the Industry* Olli Lagerspetz Abo Academy I. A Theory of Phenomenal Consciousness Ted Honderich recently ... Web Search - BL Direct

Novel colours - group of 2 » E Thompson - Philosophical Studies, 1992 - Springer ... As Jonathan Westphal observes: ... Jonathan Westphal has written that "Colour space is Leibnizian. The place holders determine the geometry of the space. ... Cited by 9 - Related Articles - Web Search

> Google ▶ 1 2 Result Page:

Blackwell 1991 "Jonathan Westphal" Search

Google Home - About Google - About Google Scholar

©2006 Google